

**Fig.1 Flow chart of preparation of hybridoma cells for excreting
monoclonal antibodies**

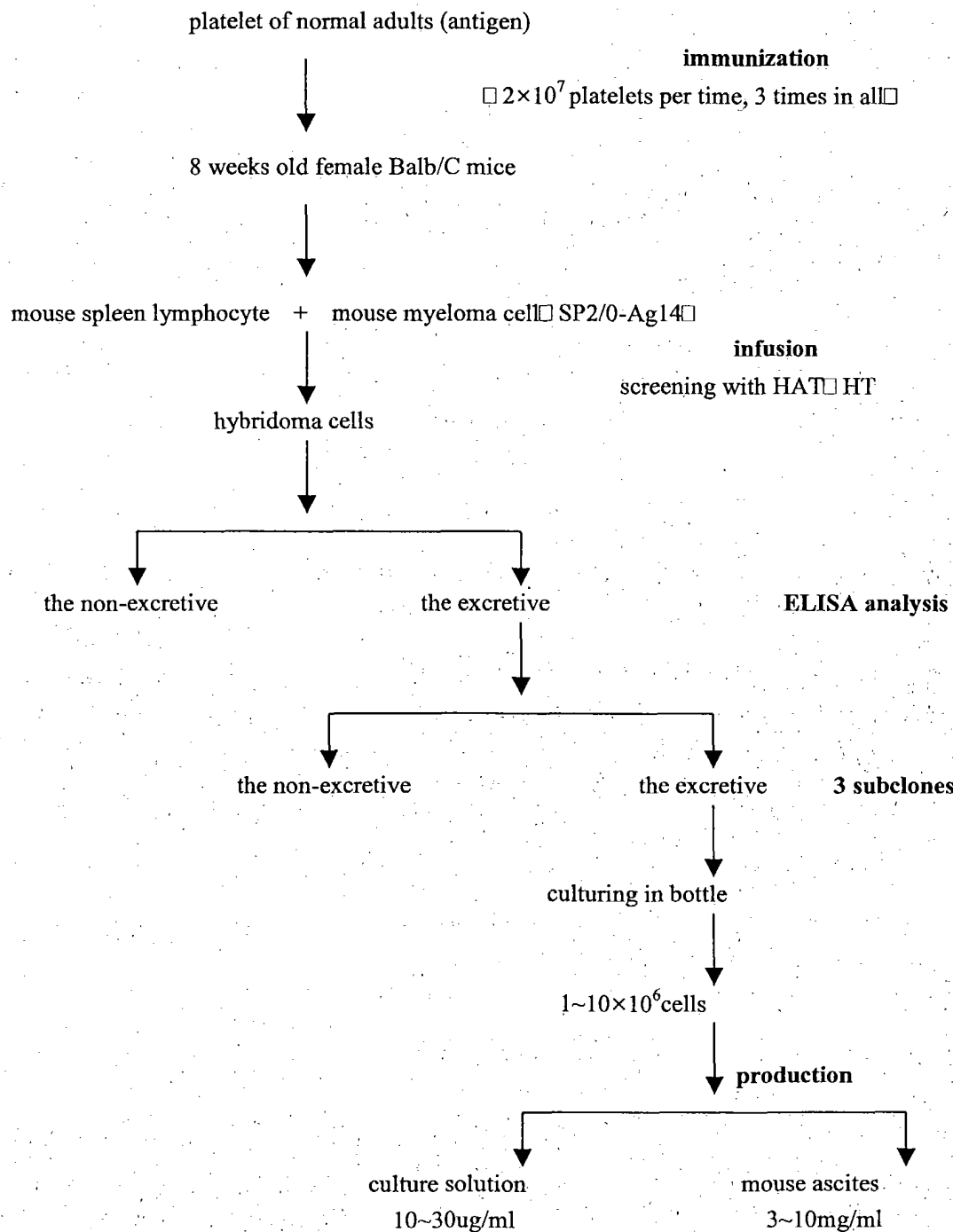


Fig. 1

Fig. 2 Electrophoresis analysis of monoclonal antibodies

R813 and Y262 IgG

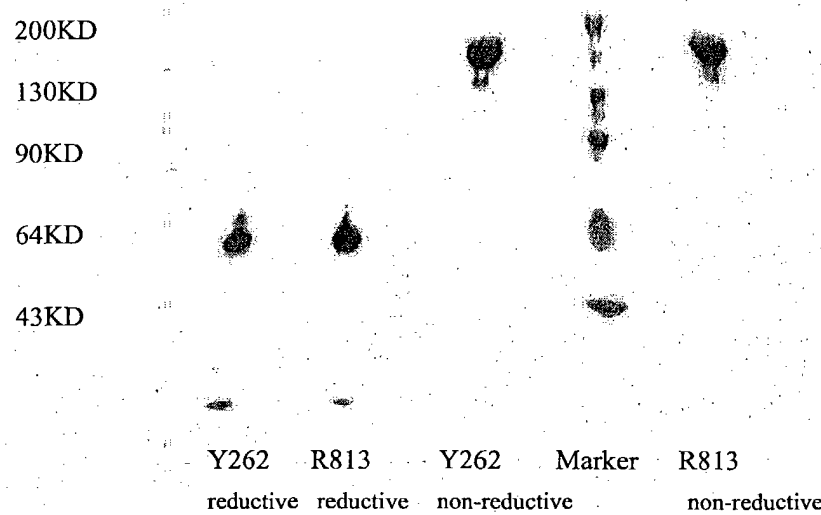


Fig. 2

Fig. 3 Western-blot analysis of epitopes of monoclonal antibodies

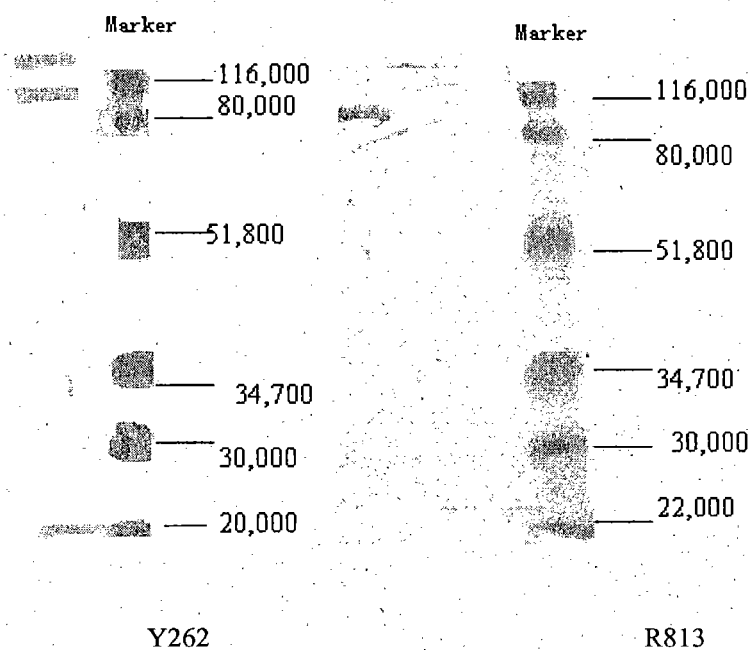


Fig. 3

Fig. 4 Electrophoresis analysis of the product obtained by affinity chromatography linked with R813 and Y262

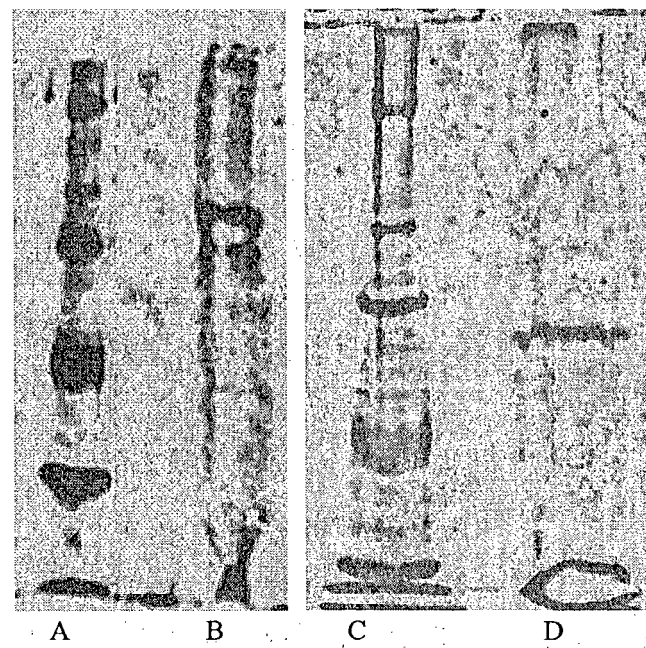


Fig. 4

Fig. 5 Binding reaction of monoclonal antibodies R813, Y262 to

platelet **FCM**

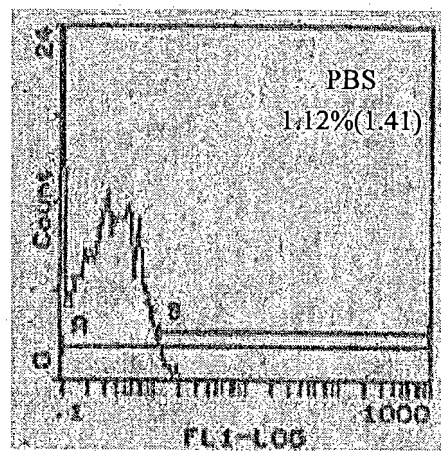


Fig.5A

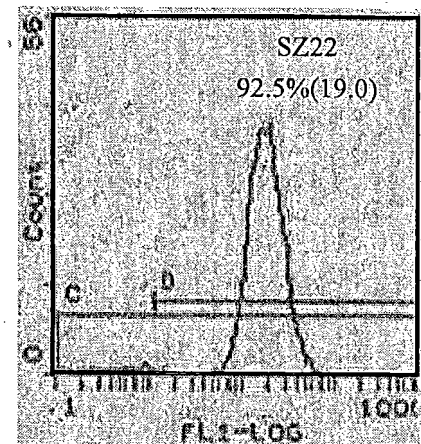


Fig.5B

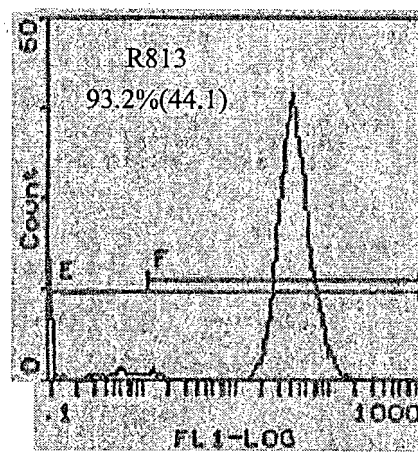


Fig.5C

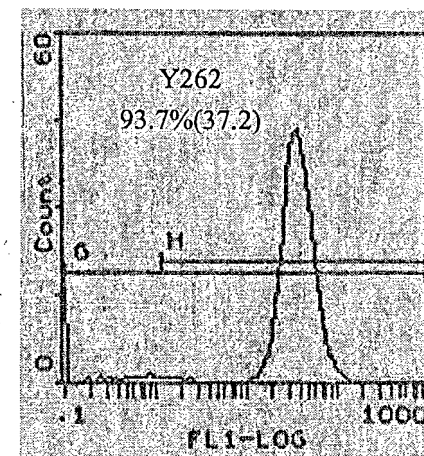


Fig.5D

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Fig.6 Radioimmunoassay competitive inhibition experiment of ^{125}I labeled monoclonal antibodies Y262 and R813

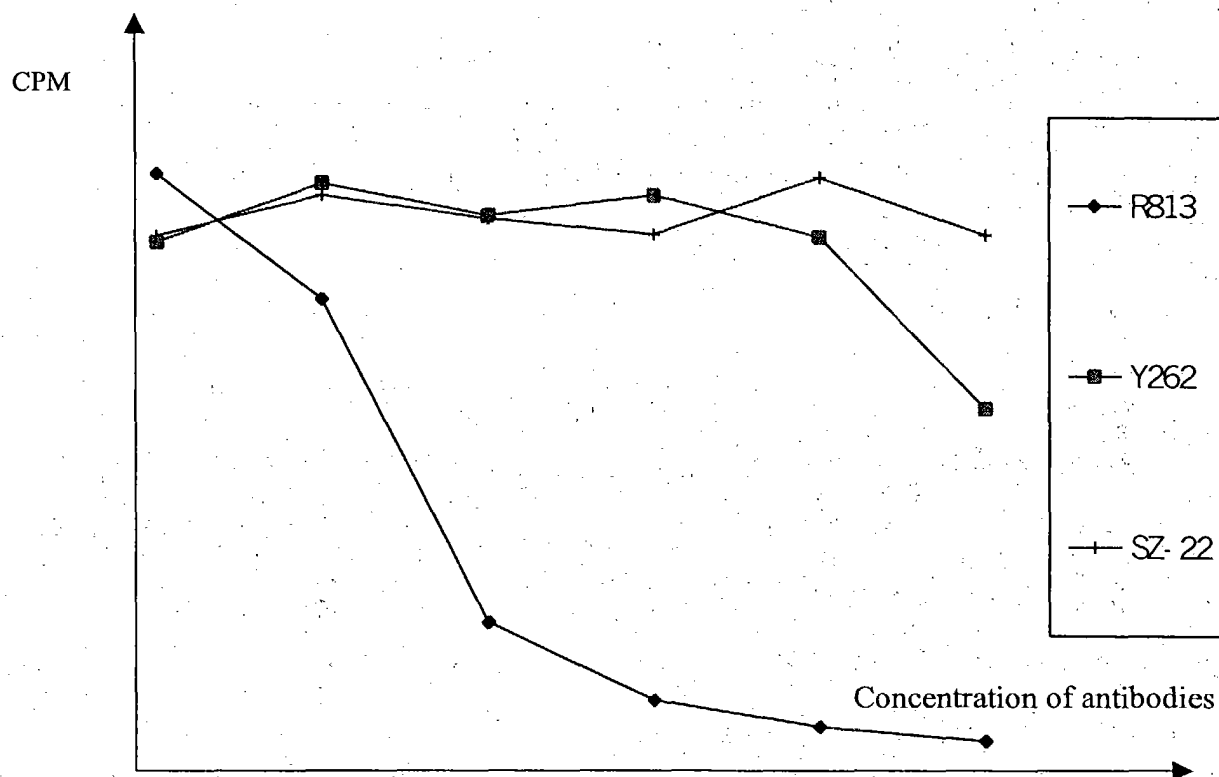


Fig. 6

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**Fig.7 Identification of $F(ab')_2$ fragment of
R813 and Y262 by SDS-PAGE**

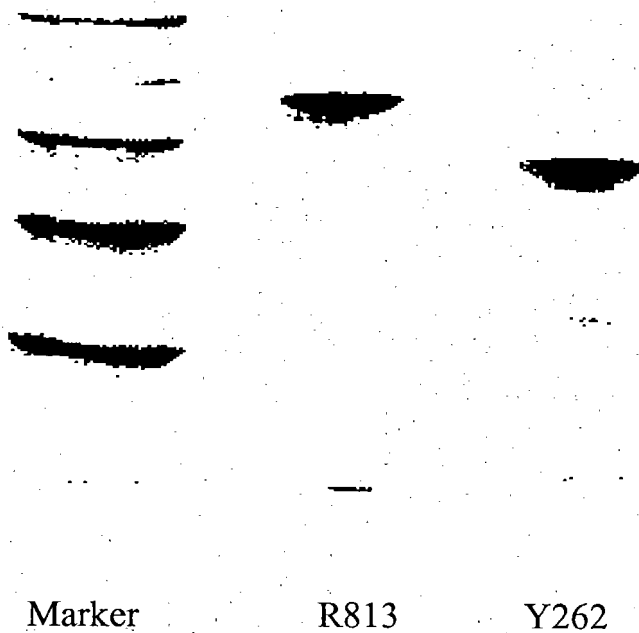


Fig. 7